BUREAU OF PUBLIC WAT CCR CERTIFICATIO CALENDAR YEAR 20 Tom no/er Grate n Public Water Supply No	ER SUPPLY AM 8: 10
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List PWS ID #s for all Community Water Syst	
The Federal Safe Drinking Water Act (SDWA) requires each Commun Consumer Confidence Report (CCR) to its customers each year. Dependence, this CCR must be mailed or delivered to the customers, published customers upon request. Make sure you follow the proper procedures we mail a copy of the CCR and Certification to MSDH. Please check all	nity public water system to develop and distribute a ending on the population served by the public water in a newspaper of local circulation, or provided to the when distributing the CCR. You must mail, fax or boxes that apply.
Customers were informed of availability of CCR by: (Attach of	copy of publication, water bill or other)
Advertisement in local paper (attach copy of Don water bills (attach copy of bill) Email message (MUST Email the message Other Local Business	to the address below) Show Huto
Date(s) customers were informed:/,/	/ , / /
CCR was distributed by U.S. Postal Service or other dire methods used	ct delivery. Must specify other direct delivery
Date Mailed/Distributed: / /	
CCR was distributed by Email (MUST Email MSDH a copy) As a URL (Provide URL As an attachment As text within the body of the email messa;	
CCR was published in local newspaper. (Attach copy of published	shed CCR or proof of publication)
Name of Newspaper: Welster Progress	
Date Published: Mary 27 / 15	
CCR was posted in public places. (Attach list of locations)	Date Posted: May 27/15
CCR was posted on a publicly accessible internet site at the fol	
CERTIFICATION I hereby certify that the 2014 Consumer Confidence Report (CCF public water system in the form and manner identified above an the SDWA. I further certify that the information included in this the water quality monitoring data provided to the public wat Department of Health, Bureau of Public Water Supply. Name/Title (President, Mayor, Owner, etc.)	d that I used distribution methods allowed by CCR is true and correct and is consistent with
Deliver or send via U.S. Postal Service: Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215	May be faxed to: (601)576-7800 May be emailed to:
	water.reports@msdh.ms.gov

ATTENTION: CUSTOMERS OF THE TOMNOLEN WATER SUPPLY ASSOCIATION

THE FOLLOWING CONSUMER CONFIDENCE REPORT (CCR). WILL NOT BE MAILED TO YOU HOWEVER, IT WILL BE POSTED IN THE WINDOW OF GIBSONS AUTO PARTS IN TOMNOLEN.

2014 Drinking Water Quality Report Tonnolen Water-Association. Inc. PWS 1D #0780010

Is my drinking water safe?

47.1

Last year, we conducted tests for many contaminants and none were found. We did not have a violation for failing to comply with the bacteriological sampling requirements of the Saft Diriking Water Act. This report is a snapshot of last year water quality, included are detail about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. Tomnoten Water is committed to providing you with information because informed customers are our best allies.

Do I need to take special precautions?

Some people may be more voluntariable to contaminants in drinking water than the general population Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergoen organ transplants, people with HTV/AIDS or other immune system disorders, some elderly, and infrants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Center for Disease Control (CDC) guidelines on appropriate means to lesson the risk of infection by cryptospordium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

Where does my water come from?

Our water comes from 2 deep wells located in the Lower Wilcox Aquifer.

Source water assessment and its availability?

Our source water assessment has been completed. Our well was ranked MODERATE in terms of susceptibility to contamination.

For a copy of the report, please contact Tomnolen Water Association at 662-258-2274.

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least smal amounts of some contaminant. The presence of contaminants does not necessarily indicate tha water poses a health risk More information about contaminants and potential health effects car

be obtained by calling the Environmental Protection Agency's (EPA Safe Drinking Water Hotline (800-426-4791).

How can I get involved?

43

Join us at our Annual meeting in the Tomnolen Fire Department on the Second Monday in September Additional Information for Lead

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnanwomen and young children. Lead in drinking water is primarily from materials and
components associated with service lines and home plumbing. Tomnoine Mater Association is
esponsible for providing high quality drinking water, accumot control the variety of
materials used in plumbing components. When your water has been sitting for several hours,
you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2
minutes before using water for drinking or cooking. If you water, you may wish to have your water tested, informatic concerned about lead it you
start, you may wish to have your water tested, informatic exposure is available from the Saft
begartment of Health Laboratory offers lead testing, for \$10 per sample. Please contact
01.376.1582 (You wish to have your water testing, for \$10 per sample. Please contact

Tests for lead was conducted at 10 sites in 2014. In those 10 site samples the lead content was well below the MCLG. The actual results of those samples are indicated Water Quality Date Table below.

Monitoring and reporting of compliance data violations?

Tomnolen Water Association had no violation of the Safe Drinking Water Act on any samples in 2014.

Important Drinking Water Definitions

Action Level - The (AL) is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (TT) - A treatment technique is a required process intended to reduce the level of a confaminant in drinking water. Our treatment technique is

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

WATER 2015 JUL - 2 All 9: Administration Level Goal - The (MRDLG) is the level of a drinking water special to be the special to be speci

Maximum Residual Disinfectant Level - The (MRDL) is the highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Residual Annual Average - (RAA) is the average for the year, the lowest average and the highest average of a disinfectant in drinking water.

PPM - parts per million, or milligrams per liter (mg/L)

PPB - parts per billion, or micrograms per liter (ug/L)

Positive sample/month - Number of samples taken monthly mat were found to be positive.

NA - Not applicable.

ND-Not detected

NR - Monitoring not required, but recommended.

Water Quality Data Table

The table below list all of the drinking contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the contamination of these contaminants do not

Chotemina Disinfectant ar	de e i i se			cor ster co	Angs Named No.	6.7	Likely Source of Contempation		
OSSISSECURIT EF	a Disinfee	lion By	1.			177			
1		1.2.4	Salarana	أحمونسا		L., j			
Chlorine	1			1.14	. 0	2	Water additive used to control microb Comment: RAAfor 2013 the same for		
Increanse		Annahara	1 1 5	1 20	14 /0	8	o each quarter.		
	Same from		and the same	حب لمتحد	in him	4.1	Service Control of the Control of th		
建筑的领导			1.1	19.0	2 1 5 7		Discharge from petroleum relineries, f		
Antimony (pp	m) (106 .0	Ø5 ∫ Ø.0	005 i 20	U NA		referdants; ceramics; electronics; sold		
事. ローガー		1 1 4			Constitution		Prosico of ristural deposits; Runoff		
Arsente (pen	4 l x	er i o	de lane	005. 201		- 1 -			
			15 part . 79.9	V93.1 201	3 10		No i electronies production wastes		
en de la Companya de					连集。				
Sarteen (ppen)	1		in in the second	. 1		arabyana.	Discharge of drilling waste or metal		
A COLUMN	and the second		0.013	201	N/A	لننب			
	1 .		. [1.	1	1. 2.1			
Beryllium (ppm)	.004	-			. [burning factories; Discharge from electric, scrospece and defense		
- All The Park		004	40.000	15 2013	N/A	. i N	io industries		
	ŝ	1 1	1	i	į.		Cormaton of males and a service		
war in the	4	1.85	4		1				
Codminm (ppm)	.005	.005	<9.000	5. 2013	N/A				
Chromium (ppm)	.100	11	1						
Southern (China	.100	.100	0.000	2013	N/A	? N	Discharge from steel and poly mills: Experient of pattern deposits		
	1	i	23	1.					
Cyanide (ppm)		. 2	0.015	2013	N/A	1			
			- Paris Sale		TVA	N			
Acres and Alberta	.4	1 .	18)	1000	-] - "	- 1 - A	Lipsion from natural deposits; Water		
Fluoride (pom)	4		4	1.00	1-	1 1 - 2	addilive which promotes strong teeth. Discharge from fertilizer and aluminum		
	·	***************************************	0.132	2013	N/A	. No			
Mercury (ppm)	.002	.002	9.000	2013	i		From relineries and factories; Report		
A-1-20 - 12 - 12 - 12 - 12 - 12 - 12 - 12				6013	N/A	No.			
Selenium (ppm)	05	ŧ	ii .		4	1 .			
ocacanara (ppm)		. 05	< 0.0025	2013	L N/A	No			
	181.	11. T	16				Distributes from alexand		
Thall(unt(ppm)	.002	.002	₩0.0003	1	1	4.5			
38 5 1 2 5 7	A Property of	-	1.00000	2013	NVA	No			
Linit (AS N) (ppm)	1	10	1 3	1	7.10		Runoff from fertilizer use; Leaching from		
SWA (OF TATABLE)	10	10	0.08	2014	N/A	No			
	1 1	1000	4. E			- true - 10	Rumoff from fertilizer use; Leaching from		
trite (AS 20 (ppm)	10.1	1	9.02	2014					
rate+Mtrite (AS N	2	1	4	2014	N/A	No			
(ppm)	D., 3	h	1 30	12.7.5			Runolf from fertilizer use, Lenching from		
TAL Troubendance	10	. 10	0.1	2014 .	NA.	No	steptic lanks schage; Bosion of natural		
(THEO MAIL)	. 0	100	105	Police		7	By-product of drinking water		
TAL Releases Adds	******	100	1 100	2013	N/A	No	chloringtion.		
ดเมรา			0.00	2013	N/A	No	And the second s		
robiological Conta	ninkets -	4.14	7	-		. NO	The state of the s		
itive samples	5000	L. 37		Marian Maria		,	The second secon		
(a)		0				1.	15, 415		
ganic Lead and Co	Doer		. 9	2014	N/A	No	Naturally present in the environment		
grand to the same		11 1		la la	21	1	- Automobile		
7. 19.00		1 1	200	. 100		113.	建工作 医肾中胚层 医二卦二		
And the same of	1		200	17 N	A	.Li			
Lead (ppm)	0.015	i	0.0004	2014	N/A		Corresion of bousehold plumbing		
					NA	No			
Opper (ppm)	1.3		0.500	2014			Brosion of natural deposits; Leaching . Corrosion of household plumbing		

Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other, potentially-hampful, bacteria may be present. Tomnolen Water Association did not have a violation for Total Coliforms in 2014.

For more information please contact;

Tomnolen Water Association, Inc.

642 Greensboro Road

Eupom, Ms. 39744 662-258-2274

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PROOF OF PUBLICATION

THE STATE OF MISSISSIPPI COUNTY OF WEBSTER

Before the undersigned authority of said county and state personally appeared –Joseph McCain - County of Webster, State of Mississippi, Webster Progress-Times, duly sworn, both depose and say that the publication of this notice hereto affixed has been made in said newspaper for <u>\lambda_1</u> consecutive week(s), to-wit:

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